TRANSMITTAL FORM  (to be used for all correspondence efter Initial Total Number of Pages in This Submission	Filing First Art U Exar	outred to respond to a cication Number  Date  Named Inventor	7/6/204 P. Stepl 2628 Broome	682 hensol	iOffice; U. untess it d iO /	S. DEPARTA Isplays a vali 500,	PTO/SB/2: /2006. OMB 06 MENT OF COM 1 OMB control 772	MEDEE
Fee Transmittal Form Fee Attached  Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement  Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Petition Petition Provisit Power Change Termin Reques	g(s) ng-related Papers	Address		Appeal of Appeal (Appeal Proprie Status Other E below):	Communic eals and Into Communic Notice, Bris stary Informa Letter Enclosure(s)	ation to TC of, Reply Brief ation ) (please Ide	rd N
Firm Name Gordon E. Nelson, Signature  Printed name Gordon E. Nelson  Date April 14, 2006  I hereby certify that this correspondence is sufficient postage as first class mall in an ethe date shown below.	CERTIFICATE being facsimile tr	OF TRANSMIS	Reg. No.	30,09	93	ited States Nexandria, V	Postal Servic VA 22313-14	e with

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (fraunh01.047)

Applicant:

P. Stephenson, et al.

Paper No.:

**Application No:** 

10/500,882

Group Art Unit: 2628

Filed: 7/6/2004

10/500,772

Examiner: Broome, Said A.

Title: Using runs of cells to traverse a ray through a volume

Commissioner for Patents Alexandria, VA 22313-1450

## **Information Disclosure Statement**

This information disclosure statement is being filed under 37 C.F.R. 1.97 (c) (2) with the required fee of \$180.

Respectfully submitted,

Attorney of record, Gordon E. Nelson

57 Central St., P.O. Box 782

Rowley, MA, 01969,

Registration number 30,093

Voice: (978) 948-7632 Fax: (866) 723-0359

April 14, 2006

Date

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Substitute for	form 1449B/PTO			Complete if Known					
				Application Number	10/500,882	10	1500,772		
INFORMATION DISCLOSURE				Filing Date	7/6/2004 Peter Stephenson				
STATEMENT BY APPLICANT		First Named Inventor							
(Use as many sheets as necessary)			Art Unit	2628					
			Examinar Name	Broome, Said					
Sheet	1	of	2	Attorney Docket Number	fraunh01.04	7			

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T³
		P. STEPHENSON, "The Structure of the Digitised Line: with Applications in Line Drawing and Ray Tracing in Computer Grapics", PhD Thesis, James Cook University of North Queensland, Australia, 1998.	
		P. STEPHENSON and B. LITOW, "Making the DDA run: Two-dimensional ray traversal using runs and runs of runs", 24th Australian Computer Science Proceedings, Gold Coast Australia, February 2001, 23(1): 177-183.	
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		G. B. REGGIORI, "Digital computer transformations for irregular line drawings", Technical Report, New York University, April 1972, pp. 403-422.	T

Examiner	Date	
Signature	Considered	<b></b>

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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Substitute for form 14498/PTO				Complete If Known					
				Application Number	10/500,882	10	1900	,772	
INFORMATION DISCLOSURE				Filing Date	7/6/2004				
STATEMENT BY APPLICANT		First Named Inventor	Peter Stephenson 2628						
							Art Unit		
(Use as many sheets as necessary)				Broome, Said A					
Sheet	2	of	2	Attorney Docket Number	fraunh01.047				

NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²				
		J. D. FOLEY, A. VAN DAM, S. K. FEINER, J. F. HUGHES, Introduction to Computer Graphics, Addison-Wesley, 1994, pp. 70-80.					
		J. D. FOLEY, A VAN DAM, S. K. FEINER, J. F. HUGHES, Computer Graphics: Principles and Practice, Second Edition in C. Addison-Wesely, 1990 pp. 72-83.					
			<u>,</u>				

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